----- POPULATION ESTIMATES ------ Long-Term Care ------ Local Health Departments -----

	- POPULATIO	ON ESITMAII	22	Lor 	_	.e	Local не 	earth Departh	lencs
Total 2	000 Popula	tion	426,530	Community Opt					Per
Populat	tion ner s	quare mile	355	MA Waiver Pro	grams		Staffing - FTE	Number	10,000
County	v ranking	in state (1-72) 7		Clients	Costs	Total staff	147	3.4
Cours	,	III beace (1 ,2, ,	COP	645		Total staff Administrative	14	0.3
Age	Female	Male	Total	MA Wairon *			Professional sta Technical/Parapi Support staff	aff 85	2.0
0-14	39,240		80,240	CIP1A	80	\$7,576,495 \$41,260,792 \$4,178,025 \$4,313,601	Technical/Parapa	rof. 29	0.7
15-19	16,290	16,630	32,910	CIP1B	822	\$41,260,792	Support staff	20	0.5
20-24	21,780	22,210	43,990	CIP2	280	\$4,178,025			
25-29	16,640	17,830	34,470	COP-W	333	\$4,313,601	Funding Total Local Taxes		Per capita
30-34	16,530	17,380	33,910	CSLA		\$0	Total	\$5,214,991	\$12.23
35-39	17,770	17,680	35,450	Brain Injury	13	\$0 \$1,077,079	Local Taxes	\$2.375.586	\$10.87
40-44	17,390	17,270	34,660	Total COP/Wvr	s 1.707	\$61,276,839		4 = 7 = 7 = 7	7
45-54	30,490	29,730	60,220	10001 001/1111	_,,,,,	401/2/0/005	Licensed	d Establishme	ents
55-64	15,760	15,040	30,810	\$2,336,805 0	f the above	e waiver costs	!		
65-74	11,060	9,160	20,210	were paid as				Capacity	Facilities
75-84		5,610	14,250	using COP fur			Bed & Breakfast	89	31
	3,930		5,400	not included			Camps Hotels, Motels Tourist Rooming	1.134	16
Total		211,020					Hotels. Motels	6.990	95
10001	210,010	211,020	120,000	* Waiver cos	ts reported	l here	Tourist Rooming	18	6
Age	Female	Male	Total	include fede			Pools		298
0-17		49,300			0101 1011011	-9•	Restaurants		1,666
18-44		100,710			Clients	costs	Vending		26
45-64			91,030	Eligible and					
		16,240		Waiting	1.512	n/a			
Total		211,020			_,	,			
	,	,	,	(Family Care	not provide	ed in county)	WIC F	Participants	
Poverty	Estimates	for 1997		(F	, ,			
		timate	(C.I.+/-)						Number
All ad		30,278		Note: Eligible	e and wait:	ing clients	Pregnant/Postpai	rtum	2.971
1	_	7.2%	(2%)			ne COP and MA	Infants		3,097
Ages	0-17	7.2% 10,106	2,558	Waivers as a			Children, age 1-	-4	3,620
		10.4%	(3%)				Total		9,688
									•
	Empi	loyment					Cance	er Incidence	
Average v	wage for j	obs covered	f	Home Health Ag	gencies	7			
by unemp	loyment com	mpensation	\$32,819	Patients	_	6,590			1999
Note: bas	sed on plac	ce of work		Patients per	10,000 por	o. 155	Primary Site		Number
			Annual				Breast		318
Labor For	rce Estima	tes		Nursing Homes Licensed bed		22	Cervical		82
				Licensed bed	S	2,105	Colorectal		214
Civilia	n Labor Fo	rce	262,802	Occupancy rat	te	85.7%	Trachea, Bronchi	us, Lung	201
Numbe:	r employed		258,427	Residents on	Dec.31	1,790	Prostate	_	251
Number	r unemploye	ed	4,375	Residents age	e 65 or old	der	Other sites		683
Unem	ployment ra	ate	258,427 4,375 1.7%	per 1,000 pe	opulation	41	Total		1,749
1							1		

ed 9 Births 160	3 78	First Second Third Fourth Unknow First I Visit 1st to 2nd to 3rd to No vis	n or higher wn Prenatal rimester	2,506 1,857 785	33 14 7 0	Unknow Educati of Moth	d rried n on er	0 Births	77 23 0
Births 160 171 4,307 633 284	52.2 0 1.6% Percent 3 3 78	Third Fourth Unknow First I Visit 1st tr 2nd tr 3rd tr No vis	n or higher wn Prenatal	785 407 0 Births	14 7 0	Not ma Unknow Educati of Moth	rried n on er	1,290 0 Births	23
Births 160 171 4,307 633 284	52.2 0 1.6% Percent 3 3 78	Fourth Unknow First I Visit 1st to 2nd to 3rd to No vis	n or higher wn Prenatal	785 407 0 Births	14 7 0	Unknow Educati of Moth	n on er	0 Births	0
Births 160 171 4,307 633 284	Percent 3 3 78	First I Visit 1st tr 2nd tr 3rd tr No vis	rimester	Births	Ü	Educati of Moth	on er	Births	· ·
9 Births 160 171 4,307 633 284	Percent 3 3 78	First I Visit 1st tr 2nd tr 3rd tr No vis	rimester	Births	Ü	of Moth	er		Percent
9 Births 160 171 4,307 633 284	Percent 3 3 78	visit 1st tr 2nd tr 3rd tr No vis	rimester		Percent	of Moth	er		Percent
160 171 4,307 633 284	Percent 3 3 78	visit 1st tr 2nd tr 3rd tr No vis	rimester		Percent		-		Percent
160 171 4,307 633 284	3 3 78	1st tr 2nd tr 3rd tr No vis	rimester rimester		Percent	Elemen			
160 171 4,307 633 284	3 3 78	2nd tr 3rd tr No vis	rimester rimester				tarv or les	ss 123	2
171 4,307 633 284	3 78	2nd tr 3rd tr No vis	rimester				igh school		8
171 4,307 633 284	3 78	3rd tr No vis		542	10	High s	chool	1.123	20
4,307 633 284	78	No vis	rimester	69	1	Como	011000	1 257	22
633 284	11	110 112	sits	24	<.5	Colleg	e graduate	2.592	47
284		IInknov	vn	7	<.5	Unknow	n	9	<.5
204	ς	OHAHOV	VII	,	\. 5	OHAHOW	11		\. 5
	0	Number	of Prenatal			Smoking	Status		
9	O		isits		Percent	of Moth		Births	Percent
Births	Percent			24				576	10
53	1 0								
280	5.0								
5 222	94 0	10_12		2 803	50	UIIXIIOW	11	2	\. .5
0,444	94.0			4,003 1 610					
U	U			1,010					
									'Unknown
		Births I	Percent	Births	Percent	Births	Percent	Births	Percent
		270	5.6	4,354	90	394	8	78	2
		40	TT • 2	267	74	80	22	15	4
		20	5.5	292	80	67	18		
1	<.5	*	•	*	•	*	•	*	
		Tour Dimbl				on of Riv			
Fo	rtility						aı visit Other/Unknown		
	_								
		*		*		*		*	
	19	9	6 1	93	63			15	10
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		102	6.4	1 436	90				
			1 .0		93	±00	7		_
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_	•		9.1	134			/	Ţ	1
2		*	•	*		*		*	
3:	53 280 5,222 0 irths P 4,826 362 366 1	147 19 232 27 879 40 1,588 95 1,795 109 764 43 145 8	53 1.0 1-4 280 5.0 5-9 5,222 94.0 10-12 0 0 13+ Unknow irths Percent 4,826 87 366 7 20 1 <.5 Fertility irths Rate 3 147 19 232 27 879 40 1,588 95 1,588 95 1,795 109 764 43 145 8	53 1.0 1-4 280 5.0 5-9 5,222 94.0 10-12 0 0 13+ Unknown Irths Percent (under 2,500 gm) Births Percent 270 5.6 362 7 43 11.9 366 7 20 5.5 1 <.5 * . Fertility Irths Rate 3 147 19 9 6.1 232 27 17 7.3 879 40 53 6.0 1,588 95 102 6.4 1,795 109 87 4.8 764 43 51 6.7 145 8 51 6.7	53 1.0 1-4 76 280 5.0 5-9 1,020 5,222 94.0 10-12 2,803 0 0 13+ 1,618 Unknown 14 Low Birthweight (under 2,500 gm) 1st Tr Births Percent 8 11.9 267 366 7 20 5.5 292 1 <.5 * . * Low Birthweight (under 2,500 gm) 1st Tr Births Percent 8 11.9 267 366 7 20 5.5 292 1 <.5 * . * Low Birthweight (under 2,500 gm) 1st Tr Births Percent 8 11.9 267 366 7 20 5.5 292 1 <.5 * . * Low Birthweight (under 2,500 gm) 1st Tr Births Percent 9 19 6.1 93 232 27 17 7.3 172 879 40 53 6.0 690 1,588 95 102 6.4 1,436 1,795 109 87 4.8 1,678 764 43 51 6.7 707 145 8 14 9.7 134	Signature Sign	53 1.0 1-4 76 1 Nonsmo 5,222 94.0 10-12 2,803 50 0 0 13+ 1,618 29 Unknown 14 <.5	53 1.0 1-4 76 1 Nonsmoker 280 5.0 5-9 1,020 18 Unknown 5,222 94.0 10-12 2,803 50 0 0 13+ 1,618 29 Unknown 14 <.5	1.0

REPORTED*	CASES	OF	SELECTED	DISEASES

Disease	Number
Campylobacter Enteritis	87
Giardiasis	130
Hepatitis Type A	9
Hepatitis Type B**	36
Hepatitis NANB/C	93
Legionnaire's	<5
Lyme	12
Measles	***
Meningitis, Aseptic	23
Meningitis, Bacterial	<5
Mumps	***
Pertussis	***
Salmonellosis	63
Shigellosis	35
Tuberculosis	8

- * 2000 provisional data
- ** Includes all positive HBsAg test results
- *** Unavailable at time of printing

Sexually Transmitted Disease

Chlamydia Trachomatis	1,123
Genital Herpes	107
Gonorrhea	576
Syphilis	8

Children in Grades K-12 by Compliance Level

Compliant	64,936
Non-compliant	985
Percent Compliant	98.5

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths. Rates are not calculated for fewer than 20 deaths.

TOTAL DEATHS 2,512 Crude Death Rate 589

Deaths	Rate
5	•
10	
14	
71	63
267	205
216	701
424	2,098
687	4,819
791	14,640
	5 10 14 71 267 216 424 687

Infant

Mortality	Deaths	Rate
Total Infant	27	4.9
Neonatal	20	3.6
Postneonatal	7	
Unknown		

Race of Mother		
White	21	4.4
Black	5	
Other	1	
Unknown	•	•

Birtnweight		
<1,500 gm	8	
1,500-2,499 gm	8	
2,500+ gm	11	
Unknown		

Perinatal		
Mortality	Deaths	Rate
Total Perinatal	45	8.1
Neonatal	20	3.6
Fetal	25	4.5

Selected	
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Underlying Cause	Deaths	Rate
Heart Disease (total)	610	143
Ischemic heart disease	399	94
Cancer (total)	627	147
Trachea/Bronchus/Lung	157	37
Colorectal	64	15
Female Breast	52	24*
Cerebrovascular Disease	e 189	44
Lower Resp. Disease	128	30
Pneumonia & Influenza	86	20
Accidents	114	27
Motor vehicle	43	10
Diabetes	75	18
Infectious & Parasitic	40	9
Suicide	38	9

* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Alcohol	45	11
Other Drugs	60	14
Both Mentioned	9	

----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor Vehicle Crash	Persons Injured	
Total Crashes	5,007	41
Alcohol-Related	577	17
With Citation:		
For OWI	384	0
For Speeding	653	0
Motorcyclist	125	1
Bicyclist	148	1
Pedestrian	130	3

----- HOSPITALIZATIONS -----

			Average		Charge	ALIZATIONS 			Average		Charge
DISEASE / AGE GROUP	Number	1,000 Pop	Stay (Days)	Average Charge	Per Capita	DISEASE / AGE GROUP	Number	1,000 Pop	Stay (Days)	Average Charge	Per Capita
Injury-Related	: All					Alcohol-Relate	ed				
Total	3,309	7.8	4.3	\$11,455	\$89	Total	612	1.4	4.9	\$6,352	\$9
<18	347	3.6	2.8	\$8,400	\$30	18-44	333	1.7	4.5	\$5,404	\$9
18-44	1,033	5.2		\$10,503	\$54	45-64	215	2.4	5.2	\$7,451	\$18
45-64	776	8.5		\$12,871	\$110	Pneumonia and	Influenza			, ,	•
65+	1,153	28.9		\$12,275	\$355	Total	985	2.3	5.4	\$9,765	\$23
Injury: Hip				, , -		<18	95	1.0	3.5	\$6,150	\$6
Total	336	0.8	5.6	\$14,279	\$11	45-64	178	2.0		\$10,830	\$21
65+	303	7.6		\$13,951	\$106	65+	595	14.9		\$10,178	\$152
Injury: Pois		7.0	3.3	φ±3,73±	̱00	Cerebrovascula		11.0	3.5	φ±0,±70	ŲΙJZ
Total	398	0.9	2.2	\$5,343	\$5	Total	921	2.2	4.8	\$10,646	\$23
18-44	233	1.2		\$5,343	\$6	45-64	186	2.0		\$10,040	\$30
10-44	433	1.2	2.0	\$3,14 <i>1</i>	ŞÜ	65+	704	17.7	4.7	\$9,197	\$30 \$162
Psychiatric						Chronic Obstru				\$9,197	\$102
——————————————————————————————————————	1 017	4 -	11 1	40 460	442	1				46 450	410
Total	1,917	4.5	11.1	\$9,462	\$43	Total	783	1.8	3.8	\$6,458	\$12
<18	282	2.9		\$14,232	\$42	<18	139	1.4	2.1	\$3,510	\$5
18-44	924	4.6		\$6,949	\$32	18-44	145	0.7	2.7	\$4,540	\$3
45-64	444	4.9		\$9,247	\$45	45-64	167		4.6	\$8,060	\$15
65+	267	6.7	15.2	\$13,476	\$90	65+	332	8.3	4.5	\$7,725	\$64
						Drug-Related					
Coronary Heart						Total	210	0.5	6.1	\$5,292	\$3
Total	1,475	3.5	4.5	\$20,566	\$71	18-44	130	0.7	5.2	\$4,551	\$3
45-64	533	5.9	3.8	\$20,708	\$121						
65+	877	22.0	5.0	\$20,369	\$448	Total Hospital	lizations				
						Total	39,791	93.3	4.0	\$8,201	\$765
Malignant Neop	lasms (Ca	ncers):	: All			<18	8,022	83.3	3.1	\$4,347	\$362
Total	1,399	3.3		\$14,208	\$47	18-44	12,638	63.4	3.4	\$6,271	\$397
18-44	205	1.0		\$12,670	\$13	45-64	7,617	83.7		\$10,928	\$915
45-64	488	5.4		\$13,740	\$74	65+	11,514				\$3,235
65+	677	17.0		\$14,437	\$245	031	11,511	200.0	3.2	Q11,202	Ų3,233
Neoplasms: F						P	DEWENTART.E	посртт	אד.דיק אדדנ	ONG*	
Total	142	0.7		\$6,903	\$5	Total	4,258	10.0	4.5	\$8,006	\$80
Neoplasms: C			2.0	30,903	ŞΟ	<18	512	5.3	2.4	\$4,429	\$24
			7.6	416 671	àП	18-44					
Total	176	0.4		\$16,671	\$7		763	3.8	3.9	\$7,209	\$28
65+	112	2.8	8.2	\$17,229	\$48	45-64	800	8.8	4.7	\$9,470	\$83
Neoplasms: L		^ ^		416 -10	4.4	65+	2,183	54.8	5.1	\$8,587	\$470
Total	112	0.3	6.6	\$16,518	\$4	* Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization					calizatio
Diabetes						The definition of				tions in .	2000
Total	460	1.1		\$10,566	\$11	is consistent wi					
65+	152	3.8	6.4	\$11,752	\$45	Please refer to t					
						1997 report for an explanation of the change made between					
						1996 and 1997.	-			=	